-July 15, 1971



## TYPE PG1001 thru PG1017, SILICON PLANAR POWER

• TO-46

• 90 MHz (typical)

4 WATTS @ 100°C

PREMIUM GRADE

MAXIMUM RATINGS @ 25°C AMBIENT (Unless otherwise noted.)

	PG1001	PG1002	PG1003	2N4862	PG1004	PG1005	
	PG1006	PG1007	PG1008	PG1009	PG1010	PG1011	
RATING	PG1012	PG1013	PG1014	PG1015	PG1016	PG1017	ŲNIT
Collector-Base Voltage	80	100	120	140	150	170	Volts
Collector-Emitter Voltage	60	80	100	120	140	160	Volts
Emitter-Base Voltage	8	8	8	8	8	8 .	Volts
Collector Current	. 2	2	· 2	2	2	2	Amps.
Base Current	0.5	0.5	0.5	0.5	0.5	0.5	/ Amps 🧳
Storage Temperature			-65 to 2	00	,		°C .
Operating Junction Temp.			-65 to 2	00			° Ç
Dissipation @ 100°C Case		4	4	4	4	4	Watts
Linear Derating Factor	40	40	40	40 .	40	, 40	mW∕°C

ELECTRICAL CHARACTERISTICS @ 25°C CASE TEMPERATURE (Unless otherwise noted.)

		LIMIT				
SYMBOL	CONDITIONS	TYPES	MIN.	MAX.	UNIT	
CEX	$V_{CE} = 60V, V_{BE} = -0.5V, T_{C} = 150^{\circ}C$	All		10	μA	
CEX	$V_{CE} = MAX RATING, V_{BE} = -0.5V$	ĄΠ	,	10	μΑ	
CBO	$V_{CB} = 60V, I_{E} = 0$	All		0.1	μΑ	
IEBO	$V_{EB} = 8V$	All .		10	μΑ	
BV CEO(sus)*	$I_{B} = 0$ , $I_{C} = 10 \text{mA}$	ÁII	Max.		Volts	
I <sub>CEO</sub>	$I_{B} = 0, V_{CE} = 60V$	All	Rating	10	μA	
h <sub>FE</sub> *	$I_C = 2A$ , $V_{CE} = 5V$	PG1001 thru	15	· "·	-	
= 1 .	£ =	PG1005	~	* se	. See and	

## PIRGO ELECTRONICS INC.

A Sprague Electric Company Subsidiary

Pembroke Road, Concord, N.H. 03301

PG--1001-1X

## ELECTRICAL CHARACTERISTICS @ 25°C (Continued)

			LIMIT		
SYMBOL	CONDITIONS	TYPES	MIN.	MAX.	UNIT
h <sub>FE</sub> *	$I_C = 2A$ , $V_{CE} = 5V$	PG1006	10		
rt	C CE	thru			
		PG1011			
		PG1012	20		
	•	thru			
		PG1017 PG1001	50	150	
	$I_C = 0.5A$ , $V_{CE} = 5V$	thru	30	150	
		PG1005			
		PG1006	30	90	
	•	. thru			
		PG1011			
		PG1012	100	300	
	•	thru			
		PG1017			
V <sub>CE(sat)</sub> *	$I_{C} = 2A, I_{B} = 0.2A$	All		1.5	Volts
	$I_{C} = 0.5A, I_{B} = 50mA$	All		0.2	Volts
V <sub>BE</sub> *	$I_{C} = 0.5A, V_{CE} = 5V$	All		1.2	Volts
h <sub>fe</sub>	$V_{CE} = 10V, I_{C} = 0.1A, f = 10MHz$	All	5		
h <sub>fe</sub>	$V_{CE} = 5V, I_{C} = 50 \text{mA}, f - 1 \text{ KHz}$	PG1001	50		
те	CE C	thru			
		PG1005			
•		PG1006	30		
		thru			
		PG1011	70		
	•	PG1012 thru	70		
		PG1017			
C <sub>ob</sub>	$V_{CB} = 10V, I_{C} = 0, f = 1 \text{ MHz}$	All		50	pf

<sup>\*</sup>Pulsed measurement: PW $\leq$  330 $\mu$ sec;  $\leq$  2% duty cycle.

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